IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Fang SUN et al. Examiner: NUTTER, Nathan M.

Serial No.: 09/603,323 Group Art Unit: 1711

Filed: June 26, 2000 Confirmation No.: 3143

For: MANUFACTURE OF WEB OF SUPERABSORBENT POLYMER AND FIBER

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SIXTH INFORMATION DISCLOSURE STATEMENT

In accordance with 37 C.F.R. § 1.56, counsel wishes to make of record certain items of information for the Examiner's consideration in connection with this application. Inclusion herein of any particular item of information is not to be construed as an admission that same is prior art.

If any fees for this submission are required, the Commissioner is hereby authorized to charge them to Deposit Account No. 502190.

This Information Disclosure Statement is responsive to the Office Action mailed January 18, 2007 wherein the Examiner stated that the information disclosure statement filed 20 January 2006 fails to comply with 37 CFR 1.98(a)(2).

Regarding the Information Disclosure Statement of 7 August 2000, references cited as B19, B20, B22, B23, B24, B26, B27, B30, and B40 were not considered because they are in Japanese with no corresponding Abstract. English abstracts are provided for B19, B20, B22, B23, B24, B26, B27 and B30 as set forth in the present Information Disclosure Statement,

In compliance with 37 CFR 1.98(a)(3)(i), the following are concise explanations of the relevance as understood by the Attorney for the Applicants of each of the publications listed on the attached form not in English:

B1 - JP 01024808 – English language abstract only of this Japanese Patent Publication No. 01024808 discloses reducing residual monomer in hydrophilic high molecular weight polymer such as a superabsorbent polymer in the present invention.

B2 - JP 1178509 – English language abstract only of this Japanese Patent Publication No. 1178509 discloses a water-absorbing resin that is polymerized mildly an aqueous mixture of slurry acrylic acid wherein an alkali metal salt of acrylic acid precipitated in the initial stage of polymerization is dispersed under a reduced pressure wherein the present invention is directed to polymerization of a superabsorbent polymer.

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B3 - JP 3045799 – English language abstract only of this Japanese Patent Publication No. 3045799 discloses a pulp fine fiber and filler including a water-swelling cationic polymer wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

B4 - JP 3296592 – English language abstract only of this Japanese Patent Publication No. 3296592 discloses a superabsorbent polymer and an aqueous solution containing a specified hydrophilic organic substance wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

B5 - JP 6000370– English language abstract only of this Japanese Patent Publication No. 6000370 discloses a water absorber controlled in water absorbing speed wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

B6 - JP 6158581 – English language abstract only of this Japanese Patent Publication No. 6158581 discloses a nonwoven fabric for papermaking that includes water-absorbing fibers wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

B7 - JP 6263881 – English language abstract only of this Japanese Patent Publication No. 6263881 discloses superabsorbent polymer particles having specified diameter parameters wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

B8 - JP 7025935 — English language abstract only of this Japanese Patent Publication No. 7025935 discloses superabsorbent polymer particles having specific properties wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

B9 - JP 8092454 — English language abstract only of this Japanese Patent Publication No. 8092454 discloses a hydrophilic polymer powder due to moisture absorption during storage wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

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- B10 DE 4206857 English language abstract only of this German Patent Publication No. 4206857 discloses superabsorbent polymer composition wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.
- B11 DE 19540951A1 English language abstract only of this German Patent Publication No. 19540951A1 discloses a water absorbing polymer including a foaming agent wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.
- B12 DE 19619680A1 English language abstract only of this German Patent Publication No. 19619680A1 discloses a starch based superabsorbent polymers wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.
- B13 DE 19807500A1 English language abstract only of this German Patent Publication No. 19807500A1 discloses a surface treatment of water-absorbing polymers wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.
- B14 DE 19809540A1 English language abstract only of this German Patent Publication No. 19809540A1 discloses a foaming treatment of water-absorbing polymers wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.
- B15 DE 19813443A1 English language abstract only of this German Patent Publication No. 19813443A1 discloses a surface crosslinking treatment of water-absorbing polymers wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

Serial No.: 09/603,323 Docket No. 5003073.005US2

B16 - DE 19846413A1 – English language abstract only of this German Patent Publication No. 19846413A1 discloses a water-swellable hydrophilic polymer including post neutralization wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

B17 - EP 0349240A2 This reference is in English and no concise explanation is required.

B18 - WO 94/25521 – English language abstract only of this PCT 94/25521 discloses a matrix structure including a water-swellable polymer mixed with a polysaccharide polymer wherein the present invention is directed to a wet laid process and product including a superabsorbent polymer.

Respectfully submitted,

/Philip P. McCann/

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Date: April 17, 2007

File No.: 05003073.005US2

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Substitute	for form 1449A/PTC)			Complete if Known
				Application Number	09/603,323
INFO	RMATION	DIS	CLOSURE	Filing Date	6/26/2000
STAT	LEWENT B.	Y A	PPLICANT	First Named Inventor	Fang Sun
				Art Unit	1711
	(Use as many she	ets as	necessary)	Examiner Name	Nutter, Nathan
Sheet	1	of	2	Attorney Docket Number	5003073.005US2

Examiner	Cite	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevan
Initials *	No.1	Number - Kind Code ² (if known)	MM-DD-YYYY	Cited Document	Passages or Relevant Figures Appear
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		FOREIGN PA	TENT DOCU	MENTS		
Examiner	Cite	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where Relevant	
Initials*	No.1	Country Code ³ - Number ⁴ - Kind Code ⁵ (<i>if known</i>)	Date MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant Figures Appear	T ⁶
-	B1	JP 01024808	09/23/1993	Arakawa Kagaku Kogyo KK		Х
	B2	JP 01178509	9/23/03	Saotome K		Х
_	В3	JP 03045799	9/28/1993	Mitsubishi Paper Mills Ltd		Х
	B4	JP 03296592	10/6/1993	Nippon Shokubai Co Ltd		Х
	B5	JP 06000370	3/22/1994	Nippon Shokubai Co Ltd		Х
	B6	JP 06158581	06/07/1994	Kanebo Ltd		Х
	В7	JP 6263881	12/12/1994	Mitsubishi Paper Mills Ltd		Х
	B8	JP 07025935	4/12/1995	Idemitsu Petrochem Co		Х
	В9	JP 08092454	6/18/1996	Sanyo Chem Ind Ltd		Х

Examiner Signature

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. The reign of the Emperor must precede the serial number of the patent document. At indication of the year of the reign of the Emperor must precede the serial number of the patent document. Indication of the document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute for form 1449A/PTO Complete if Known Application Number 09/603,323 INFORMATION DISCLOSURE Filing Date 6/26/2000 STATEMENT BY APPLICANT First Named Inventor Fang Sun Art Unit 1711 (Use as many sheets as necessary) Examiner Name Nutter, Nathan Sheet of 2 5003073.005US2 Attorney Docket Number

			U.S. PATENT D	OCUMENTS		
Examiner	Cite	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant	
Initials *	Cite No. ¹	Number - Kind Code ² (if known)	MM-DD-YYYY	Cited Document	Passages or Relevant Figures Appear	
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	FOREIGN PATENT DOCUMENTS								
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Initials*	No.1	Country Code ³ - Number ⁴ - Kind Code ⁵ (<i>if known</i>)	Date MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant Figures Appear	T ⁶			
	B10	DE 4206857	9/9/1993	Stockhausen		Х			
	B11	DE 19540951A1	5/7/1997	BASF AG		Х			
	B12	DE 19619680A1	11/20/1997	Buna Sow Leuna		Х			
	B13	DE 19807500A1	7/29/1999	Clariant GmbH		Х			
	B14	DE 19809540A1	09/09/1999	BASF AG		Х			
	B15	DE19813443A1	10/08/1998	Stockhausen		Х			
	B16	DE 19846413A1	04/13/2000	BASF AG	_	Х			
	B17	EP 0349240A2	01/03/1990	Nippon Shokubai	<u>-</u>	Х			
	B18	WO 94/25521	11/10/1994	Stockhausen		Х			

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Examiner	-		Date	
Signature			Considered	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. There office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Nich document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

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